

PAPER/POSTER SUBMISSION (PDF)

Submissions will undergo peer review and will be evaluated based on quality, originality, and relevance to the symposium. The official language of SloT 2026 is English.

We invite two types of submissions:

Full Papers

Full papers must describe original, unpublished work and be limited to 4 pages (two-column, single-spaced), including references. Submissions exceeding this limit will not be considered.

Accepted full papers will be presented in oral sessions by one of the authors (in person or remotely). They will be submitted for inclusion in the SloT 2026 Conference Proceedings in IEEE Xplore (pending IEEE approval of the Technical Co-Sponsorship request), subject to meeting IEEE Xplore's quality requirements. Final manuscripts must follow the IEEE conference template (LaTeX or Word), available at:

<https://www.ieee.org/conferences/publishing/templates.html>.

Papers not presented at the symposium will be removed from the symposium technical program and will not be submitted for inclusion in the SloT 2026 Conference Proceedings on IEEE Xplore.

Poster Abstracts

Poster abstracts must report complete and novel results and may be up to 1 page (two-column, single-spaced), including references. Accepted poster abstracts will be presented in person during the poster sessions.

Formatting and Submission Platform

Both categories must be prepared using the IEEE conference template (LaTeX or Word), available at:

<https://www.ieee.org/conferences/publishing/templates.html>.

All submissions must be made via Microsoft CMT (Conference Management Toolkit), using the link below:

(To be available soon)

Topics of Interest

We cordially invite prospective authors to submit original, unpublished contributions on IoT-related topics, including (but not limited to):

5G/6G Networks for IoT

Security and Privacy in IoT

Artificial Intelligence and Machine Learning for IoT

IoT protocols and standards

Heterogeneous Networks, Web of Things, Web of Everything
Internet of Nano Things
Edge and Fog Computing for IoT
Industrial IoT
Mining and Analytics for IoT
IoT communications
Energy Harvesting and Efficiency
Human Interaction with IoT
IoT-Enhanced AR/VR/MR, Metaverse, and Games
IoT Interoperability and Multi-Platform Integration
Vertical IoT Applications and Services (industrial, urban and rural)
Societal Impacts and Ethical Implications of IoT
Real-World Deployments, Testbeds, and Datasets for IoT
IoT and Arts
Metrics, Measurements, and Evaluation of IoT Sustainability and ROI
IoT and blockchain
Standardization and Regulation
Big Data and IoT Data Analytics
Societal Impacts and Ethical Implications of IoT
Devices/components for IoT
Architectures and Models for IoT
Signal processing and Sensing
Energy Transition
Smart Grids
Microgrids
Digital Grids
Connectivity for low emission urban Mobility technology
Renewable energy monitoring systems

Important Dates:

Paper submission deadline: June 15th, 2026

Acceptance notification: August 10th, 2026

Final (camera-ready) paper submission deadline: September 5th, 2026

Submission link: (to be available soon)